WEYERHAEUSER PAPER COMPANY OKDO56362601
VALLIANT OK RC NT VOL 01

478A.OKDO56362601 0001
WEYERHAEUSER PAPER CO
VALLIANT, OK 74764

000000023951 HZIRCINT

478A.0KD056362601 0001

81101114 ·

, 10	· ·	ļīnj, i	BERTHER D
, 4			
MEMORA	NDUM	Ĺ	
Date:	FERRUARY 17		BECEINE
то:	EPA Region VI Information Manage 1445 Ross Avenue Dallas, TX 75202	ment Division	FEB 2 3 1994
FROM:	Facility Name:	WEYERHAEUSER PAPER COMPAN	y 250
	Current Mailing Address:	P.O. Box 890	
	City, State, ZIP:	VALLIANT OK 74764 -0890	
	Location Address:	HIGHWAY 70 WEST	
	City, State, ZIP:	VALUANT DK 74764	
	Phone number:	405- 933-1493	<del></del>
	EPA ID number:	DKD 056363601	
Please updat facility.	e our EPA notifiers in	formation to reflect the current hazardo	ous waste activity for this
	LQG (	≥ 2200 lbs/month)	
		220 lbs/month and < 2200 lbs/month)	•
		< 220 lbs/month)	•
	No lor	ger generate hazardous waste, still in bi	usiness
		ger generate hazardous waste, out of bu	
	Pacility	should NOT be identified as treatment,	storage, disposal facility
Printed Name	: Susan L. C.	117	
Signature:	Suser Latt	<u> </u>	

RCRA RECORD CENTER

Cover Sheat

PA I.D. #	Facility Name	Where to file	Tour cede	Date	Signature
OKDOS ISSITA	Ke yerhanso-	G .	buer	4-7/42	Eliga-
OKD0073576.				·	
		•	1	İ	]
					·
					<u> </u>
			٠,		
N. * 4.2 a.s. sage					

Containerboard Packaging Division

Weyerhaeuser HAZA HAS RANCH Paper Companga 1992 AFR 216 PH

Highway 70 West P.O. Box 890 Valliant, Oklahoma 74764 Tel (405) 933 7211

92 APR 1- 594 SE

March 26, 1992

RECEIVED APR | 4 1992 SW-EA

Mr. B. J/Wynne
Regional/Administrator
U.S. Environmental Protection Agency
Suite 1200
1445 Ross Avenue
Dallas/ TX 75202-2733

RE: Release Report #110-777

Dear Mr. Wynne:

Enclosed is a copy of the written report for the March 17, 1992, verbal release reported from the Weyerhaeuser Valliant facility. As described in the attached report, there are no expected impacts to human health or the environment outside the facility.

If you have any questions or need additional information, please feel free to call me at 405/933-1269.

Very truly yours,

Mike Citty V.P. & Mill Mgr.

MC/kg MC454

Hangay African San JES 9 LE HAM SPPI Walter Hot days HSAIDD JA



## WEYERHAEUSER COMPANY P.O. BOX 890 US HIGHWAY 70 WEST MC CURTAIN COUNTY VALLIANT, OKLAHOMA

WRITTEN REPORT OF REPORTABLE RELEASE DATE OF RELEASE MARCH 17, 1992 NOTIFICATION REPORT #110-777

This is a follow up written report for the verbal report made to the National Response Center and the Oklahoma Department of Pollution Control made March 17, 1992 by Mr. J.E. "Mick" McCourt.

The release was of an USEPA RCRA DBB2 liquid with a pH of peroximately 13. The period of the release was from March 12, 1992 through noon o. March 16, 1992. The release was immediately terminated upon discovery by Mr. McCourt. The release occurred in the recausticizing area near the dregs washer at the above facility location. No extremely hazardous substances were released. The release was not a hazardous waste from a specific or nonspecific source as defined by USEPA or the State of Oklahoma. Previous testing of this material had demonstrated it did not exhibit hazardous waste characteristics as measured by Extraction Procedure (EP) analysis.

An estimated 80 tons of material was released during this period but it is not known if the pH exceeded 12.5 during the entire period. The material was a residual from the recausticizing process at the facility and was caused by incomplete recovery of the caustic materials. The material was primarily lime residuals and contained a small amount of sodium hydroxide.

The release was to an unlined earthen ditch used to convey nonhazardous wastewaters to the facility's wastewater treatment system. The unlined portion of this ditch was less than 150 feet in length. The materials released were neutralized in the wastewater treatment system prior to discharge as permitted by the facility's NPDES and State discharge permits. The release caused no adverse impacts on the wastewater treatment system and no exceedances of permitted discharge limits occurred.

It is estimated that only a small amount of material might have seeped into the soils of the ditch during the release. The reason is that the soils were saturated with moisture due to the other waters flowing through the ditch and the caustic materials were neutralized by those other wastewaters flowing through the ditch. No adverse health effects to employees or the public have been observed or are expected as a result of this release nor is there likely to be any environmental impact to air, soils or surface / ground waters.

Written Release Report

Report # 110-777

Weyerhaeuser Company Valliant, Oklahoma

After stopping the release, the ditch was cleaned of sediments. The pH of the sediments and ditch soils remaining was below 12.5 by March 18, 1992. The discharge piping system was modified to prevent a repeat of this release. The material causing the release was rerouted to an elementary neutralization system where they are being neutralized in accordance with regulations. The clean-up materials were also managed in an elementary neutralization system.

Plans are in place to improve the process giving rise to the material released which will reduce the potential for future releases. Training was given to the appropriate employees to improve their understanding of the requirements of the regulations and the incident being reported herein.

There were no injuries as a result of the release.

The release was reported to Petty Officer Craft by Mr. McCourt at the National Response Center.

Mr. John Martin of U.S. Environmental Protection Agency's Emergency Response Team followed up by telephone on March 17, 1992.

The release was reported to the Oklahon a Spill Report Hotline on March 17, 1992. Mr. McCourt spoke with Mr. Mike Smith with regard to the incident.

The release was also reported to the Oklahoma Department of Health, Division of Solid Waste on March 17, 1992. Mr. R. Fenton Rood of the Division of Solid Waste was contacted by Weyerhaeuser's Environmental Affairs Manager, Mr. Jess Walrath. This report is being submitted to all agencies notified verbally.

S-656 161;1921

CENERATOR STANDARDS

(f.)

3492

Notification of **Regulated Waste** JAN 2 7 1992 Activity United States Environme I. Installation's EPA ID Number (Mark "X" in the appropriate box). 0 K D 0 5 6 3 6 3 6 0 L A. First Notification . B. Bubsequent Notification (complete item C) II. Name of Installation (include company and specific site name) WERERHAEUSER PAPER COMPANY

III. Location of installation (Physical address not P.O. Box or Route Number) HI GILWAY City of Town 0K74764 VALLLANT County Name

O 8 7 Mc C u R T A 1 W

IV. Installation Mailing Address (See Instructions) State 014764-0890 SUSAN Name (last) C i T T Y MANAGER 405-933-1493 VI. Inglatistion Contact Address (See Instructions) Contact Address B. Street or P.O. Sox VII. Ownership (See Instructions) WEYERMALUSER PO BOX 1890 20 Code 0 K 74 7 6 4 - 0 8 9 0 VALLIA 4051-9331-71aLIL-1P P .

B

6-31-90



[Editor's note

223

Presse press or type with ELITE type (12 tha	a fers cer enchy in the unshable stead of	N		, ,	*	0 (44	49 25		074	1
		·			0 - 64	-	A7 6 1 1	UnO es		_
		$\Box$	Т	T	T	Ť	Crar Q		Ή	T
VIII. Type of Regulated Waste Activ	ty (Mark 'X' in the appropriate box	a Refe	7 10 k	ารขายเ	Cons					i
	us Waste Activity		_	_	sed C		l Acti	ribes.		-
1 Generator (See Instructions)  a Graphy than 1000/rg/mo (2,200)		at tracal	abon)					Used Oil		-
b 100 to 1000 kg/mo (220 ± 2,200 to Leas than 100 kg/mo (220 to )	Hazardous Waste Fiel  a Generator Narkéáng		.	8	c E	Lengr	larken - Indic	er alle devic austion ()	:#{s} -	
Transporter finds are Mode at boses  For companies are Companies  For companies are Companies  Mode of Transporteron	F Burner - indicate de Type of Combustion 1. Unity Boler	voe(s) - Device				1. 1	JUNY E			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	البنا كا A Industrial Fum	000		ď	Speci for Or the O	Acatio	n Usad	Os Fuel ) Who Fi	Marke	
5. Other specify III:All	<u> </u>									
IX. Description of Regulated Wastea										
<ul> <li>Characteristics of Nonlisted Hazardon wastes your installation handles. (See 4)</li> </ul>	ia Wastes, Mark 'X' in the bores corresp 0 CFR Parts 261,20 - 261,245	onderg to	THE C	haract	ristics	of no	W Wd	hazardos	<b>JE</b>	Ī
(D001) (D002) (D003)  B. Ushed Hezardous Washes. (See 40 CF)  1 2  F 0 0 5 8	Characteristic (1000) (101 specific (1000) (1000) (101 specific (1000) (		9			<u>""</u>	][	6 12		- - -
		Ҵ		L		<u> </u>	<u>_</u>	П	I	j
C. Other Wastes. (State or other scales rec		_					_			•
	لتا لتنا	$\Box$	L		I		E	Г	Τ	
. Certification	. 😻						ď			
certily under pensity of law that it ha not all attached documents, and i bitaining the information, i believe hat there are significant pensitie mprisonment.	hat based on my inquiry of the that the submitted information i	se indh s true. :	ridu.	is la rato.	med. and d	atel)	res; iote.	onsibi am a	e for	
Susan L City	Name and Official Title (type or pri		est (*		Date S	7	19:	ν		-
Comments										Ï

EPA Form \$700-12 (07-80) Previous addion is obsolete.

[Form 8700-12 revised by 55 FR 31388, August 2, 1990]

(Editor's note)

Environment Reporter